Message Text

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PAGE 01 BUCHAR 01774 01 OF 02 111547Z ACTION AID-59

INFO OCT-01 EUR-12 IO-13 ISO-00 CIAE-00 DODE-00 FDRE-00 HEW-06 INR-07 NSAE-00 PA-02 PRS-01 DHA-02 SCA-01 SCSE-00 EB-08 OES-06 COME-00 AGRE-00 PM-04 IGA-02 SS-15 NSC-05 NSCE-00 SSO-00 USIE-00 INRE-00 SP-02 TRSE-00 OMB-01 /147 W

-----111713Z 126337 /45

O 111416Z MAR 77 FM AMEMBASSY BUCHAREST TO SECSTATE WASHDC NIACT IMMEDIATE 2111 INFO USMISSION GENEVA IMMEDIATE USUN NEW YORK IMMEDIATE 692

UNCLAS SECTION 1 OF 2 BUCHAREST 01774

FOREIGN DISTASER RELIEF (OFDA)

GENEVA FOR UNDRO

E.O. 11652: N/A TAGS: SWEL, EAID, RO

REF: BUCHAREST 7133

1. WE ARE TRANSMITTING IN SUCCEEDING PARAGRAPHS REMAINING FOUR LISTS OF REQUESTED ASSISTANCE WHICH AMBASSADOR RECEIVED FROM FOREIGN MINISTER MACOVESCU YESTERDAY. AS WE HAVE INDICATED, AMBASSADOR POINTED OUT THAT GOR REQUEST FOR REPLACEMENT CAPITAL GOOD PRODUCED BY SPECIFIC U.S. FIRMS (PARA 2) WAS ONE WITH WHICH USG WOUD NOT BE IN POSITION TO ASSIST DIRECTLY BUT THAT WE WOULD SEEK TO MAKE THESE NEEDS KNOWN TO MANUFACTURERS CONCEREND AS WELL AS TO ROMANIAN-U.S. ECONOMIC COUNCIL. WITH REGARD TO SCIENTIFIC EQUIPMENT (PARAS 3 AND 4) WHICH WAS DAMAGED OR FOR WHICH FOREIGN EXCHANGE NO LONGER AVAILABLE, AMBASSADOR OBSERVED THATUSG SOUGHT TO CONCENTRATE ON URGENT REHABILITATION REQUIREMENTS AND THAT WE COLD NOT UNCLASSIFIED

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FAVOR ONE MANUFACTURER'S PRODUCT OVER ANOTHER. ON OMNIBUS LIST OF CONSTRUCTION, TRNASPORT AND FOOD REQUIREMENTS (PARA 5) AMBASSADOR INQUIRED WHAT QUANTITIES WERE REQUESTED. FOREIGN MINISTER REPONDED THAT QUANTITIES WERE LEFT TO DONORS AND THAT ALL CONTRIBUTIONS WOULD BE EFFECTIVELY UTILIZED. REFERRING SPECIFICALLY TO FOOD PRODUCTS (MILK POWDER, EDIBLE SOY PROTEIN) AND TO CONSTRUCTION MATERIALS, AMBASSADOR SAID THAT

SOME OF THESE GOODS WERE OF TYPE THAT USG HAD PROVIDED AS RELIEF IN OTHER DISASTERS AND WITH WHICH WE MIGHT THEREFORE BE IN POSITION TO ASSIST.

2. LIST OF INDUSTRIAL EQUIPMENT AND MATERIALS ESSENTIAL TO

ALLEVIATE THE CONSEQUENCES OF THE EARTHQUAKE

DIRECT CURRENT ELECTRICAL MOTORS (4000 KW, 5000 KW 1500 KW)

GENERAL ELECTRIC WEINGHOUSE

INSTALLATION FOR RECTIFYING ALTERNATING CURRENT INTO DIRECT

CURRENT FOR 25,000 KW POWER, FOR DIRECT CURRENT ELECTRICAL

MOTORS 1500-4000 KW. WESTINGHOUSE

HEAVY PROFILE STRAIGHTENING PRESSES, WEAN

COMPLETE EQUIPMENT FOR A COMPUTER CENTER, CAPACITY 516 KILO-

OCTETS, IBM

CATALYZERS FOR FERTILIZER PRODUCTION, PETROCHEMICAL PRODUCTS

AND SYNTHETIC FIBRES

3-WAY ELECTRICAL VALVES ASCO

ELECTRONIC RECORDER, SPEEDOMAX-H, LEETS-MORTHMP

CARBON 13 NUCLEAR MAGNETIC RESONANCE SPECTROMETER, TYPE CFT-20,

VARIAN

SPARE PARTS FOR PISTON COMPRESSORS, INGERSOLL-RAND, CLARK,

SPARE PARTS FOR TURBINES, WORTHINGTON

TECHNICAL ASSISTANCE FOR COMMISSIOING ELECTRONIC COMPUTING

EQUIPMENT UNIVAC-1006, UNIVAC

50 HZ VARIABLE LINEAR INDUCTIVE TRANSFDUCER, 24V INPUT

VOLTAGE, WITH A VARIABLE OUTPUT VOLTAGE OF MAXIMUM 24V,

SCHAEVITZ-ENGINEERING

NC OUTLINING EQUIPMENT, GENERAL ELECTRIC

TESTING NEEDLES FOR ELECTROGLASS TESTING MACHINES TYPE

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CI 2614223, ELECTROGLASS

POST-PROBLE FOR ELECTROGLASS TESTING MACHINES, ELECTROGLASS

SUBASSEMBLIES FOR WANG-2200 T COMPUTER (CENTRAL UNIT, POWER

UNIT, DISC UNIT, TELETYPE), WANG

SEISMIC PROFILING SYSTEM (LOW FREQUENCEY SONAR AND HIGH

FREQNECY SPARKER), EGGERTON

SUBASSEMBLIES FOR MR-4E SEISMIC STATION, "SIE" HOUSTON-TEXAS

MAGNETIC SEPARATOR IN STRONG FIELD (20,000 GAUSS), CARPCO

 $COMPUTER\ SUBASSEMBLIES\ FOR\ SEISMIC\ DATA\ PROCESSING\ CDC-3500;$

 ${\tt CDC\text{-}1700} \ ({\tt BANK} \ {\tt UNITS}; {\tt DISCU} \ {\tt UNITS}, {\tt MEMORY} \ {\tt MODULES}), {\tt CONTROL}$

DATA CORPORATION

SPARE PARTS AND SUBASSEMBLIES FOR SEISMIC RECORDING EQUIPMENT,

TYPE MDS-8 AND CFS, DRESSER

SPARE PARTS FOR GAS COMPRESSORS TVR (10" AND 12"), INGERSOLL-

RAND

 $CONSISTOMETERS\ FOR\ DRILLING\ FLUIDS\ AND\ CEMENT\ PASTE\ (SLURR)$

DENVER-COLORADO

SUPERALUMINOUS PLASTICS WITH PHOSPHATIC BINDER, TRADE MARK

"TSIL", CHAS-TAYLOR-SONS CO

- 3. LIST OF MEASUREMENT AND CONTROL INSTRUMENTS FOR RESEARCH
- AND DEVELOPMENT DAMAGED OR UNPROCURABLE FOLLOWING MARCH 4,
- 1977 EARTHQUAKE (MANUFACTURER IN PARENTHESIS)
- 1. HYDROGEN DOSAGE APPARATUS, TYPE LECO-RH-QE (LECO)
- 2. AUTOMATIC NETWORK ANALYSER, TYPE 8507A (HEWLETT PACKARD)
- 3. CAYANAK ANALYSER (GEODYNAMICS)
- 4. ARC FURNACE, 500 KG (LEKTROMELT)
- 5. BOF SHOP COMPUTER 2500 (WESTINGHOUSE
- 6. GRAPHIC SEQUENCER 1976 (WESTINGHOUSE)
- 7 PROBE-TYPE OXYGEN ANALYSER (WESTINGHOUSE)
- 8. NUMA-LOGIC SOLID STATE CONTROL SYSTEM, NL 500 (ESTERINGHOUSE)
- 9. LIFEGUARD WELDER (WESTINGHOUSE)
- 10. INDUCTION HEATER FOR BILLETS (WESTINGHOUSE)
- 11. NEUTRON PROBE
- 12. SIGNAL GENERATOR GYPE 8640 B (HEWLETT PACKARD)
- 13. GENERAL TESTING EQUIPMENT, TYPE TM500, WITH DC 503, DM 501, UNCLASSIFIED

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- PG 508, *& 504, FS 505, SC 502, LA 501 (TEKTRONIX)
- 14. MINCOMPUTER, PDP-11/40 64 KILO-WORDS (DEC)
- 15. INTEGRATED CIRCUIT ANALYSER TYPE 7603, 8 CANALS/100 MHZ (TECTRONIX)
- 16. LASER INTERFEROMTER TYPE 5526A (HEWLETT PACKARD)
- 17 UNIVERSAL MEASURING MACHINE TYPE M-48 (MOORE)
- 18 UNIVERSAL MEASURING MACHINE IN COORDINATES TYPE VALIDATOR
- 50 MODEL 750-2018 (DROWN-SKHARPE)
- 19 AUTOMATIC RECORDER/PRINTER FOR MEASRUING STRES IN ROLLING
- STOCK, BRIDGES, RAILWAY CONSTRUCTIONS, TYPE 3052 A (HEWLETT PACKARD)
- 20. AUTOMATIC ANALYSER FOR C, H, O, N, , 240 PLUS MC 1
- COMPUTER (PERKIN ELMER)
- 21. ATOMIC DOUBLE-BEAN ABSORPTION SPECTROPHOTOMETER WITH
- INTEGRATED MINI-COMPUTER, 850 (JARELL-ASH)
- 22. ION ALAYSER, 801-A (90 PLUS 94) (ORION)
- 23 UV DISPLAY SPECTROPHOTOMETER 124, -D UV-VIS (PERKIN ELMER)
- 24. GEL PERMEATION CHROMATOGRAPH (WATTERS)
- 25. RECORDER/ DENSITY METER 23.500 (JARRELL ASH)
- 26. COMPLETE ANLYSER FOR THIN LAYER CHROMATOGRAPHY, K, (KONTES)
- 27 PERMANENT COVERED PLATES FOR THIN LAYER CHROMATOGRAPHY (APPLIED SCIENCE LABORATORY)
- 4. LIST OF INSTALLTIONS, MEASUREMENT AND CONTROL INSTRUMENTS
- AND SYSTEMS FOR RESEARCH AND DEVELOPMENT IN THE FIELD OF
- NUCLEAR ENERGY AND PHYSICS, WHICH WERE DAMAGED OR UNPROCURABLE
- FOLLOWING THE MARCH 4, 1977 EARTHQUAKE
- 1. SUPER FN TANDEM ACCELERATOR WITH CERTAIN POST-ACCELERATION
- COMPONENTS FOR HEAVY ION, AND "ON LINE" PDP-IS COMPUTER.
- THE ACCELERATOR, BOUGHT FROM HVC IN 1973, TYPE FM-IS, WAS
- DESTROYED BY THE EARTHQUAKE, (HIGH VOLTAGE CORPORATION, BURLINGTON

MASSACHUSETTS (HVC))

2. IBM 370/158 ELECTRONIC COMPUTER OR EQUIVALENT WITH 7-8 TERMINALS (IBM, CDC, UNIVAC) OSCILLOSCOPES CALIBRATED BETWEEN 100-150 MHZ (TECTRONIX) 4. "ON LINE ELECTRONIC COMPUTERS PDP-11 (DIGITAL EQUIPMENT UNCLASSIFIED

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CORPORATION)

- 5. POWER METER FOR CO2 LASERS, 300 W-1000 W (COHERENT RADIATION)
- 6. COMPUTER WITH PLOTTER, 2000 INSTRUCTIONS (HEWLETT PACKARD)
- 7. OSCILLOSCOPE WITH DIGITAL VOLTMETER, MODEL 7000, 500 MHZ (53:549,8/)

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O 111416Z MAR 77 FM AMEMBASSY BUCHAREST TO SECSTATE WASNDC NIACT IMMEDIATE 2112

TO SECSTATE WASNUC NIACT IMMEDIATE 2112

INFO USMISSION GENEVA IMMEDIATE

USUN NEW YORK IMMEDIATE 693

UNCLAS SECTION 2 OF 2 BUCHAREST 1774

FOREIGN DISTASTER RELIEF (OFDA) GENEVA FOR UNDRO

5. LIST OF CONSTRUCTION AND TRANSPORATION EQUIPMENT, CONSTRUCTION MATERIALS, AND FOOD PRODUCTS NEEDED TO MAELIORATE THE EFFECTS OF THE MARCH 4 EARTHQUAKE

I. CONSTRUCTION AND TRANSPORTATION EQUIMENT

AUTOMATIC INSTLLATIONS FOR PREPARING ELBA TYPE CONCRETE, CAPACITY

35,000 CM M YEARLY

AUTOMATIC DOSING INSTLLATION FOR THE PHISTER TYPE CONCRETE

MIXING LANT

AUTCRANE PH 80 T

AUTOCRANE PH 120 T

DUJPERS AND DUMP LORRIES, CAPACITY: 15-30 T

BULLDIZER, 250 HP AND MORE

AUTOCRANES, 25-150 T

FRONT LOADERS WITH BUCKETS OF 1 CU M AND MORE

TOWER CRANES OF OVER 100 TFM

HAMMERS FOR CONCRETE PERFORATION, WITH MOBILE COMPRESSOR SETS

SUBMERSIBLE PUMPS (SUCTION HEIGHT OVER 60M)

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INSTALLATIONS FOR WATER CHLORINATION

MOBILE AND STATIONARY INSTLLATIONS OF RADIO COMMUNICATIONS

VIBROCOMPACTION ROAD-ROLLERS, 10-15 TONS

MOBILE AND STATIONARY GENERATING SETS OF OVER 50 KW

KELLEY OR ELSE TYPE INSTLLATIONS FOR FOUNDATIONS

FLOATING CRANES, 100 TF

CONCRETE PUMPS (OVER IP CU M/H)

DUMPERS (OVER 25 TONS)

AUTOCRANES (OVER 20 TONS)

AUTOCRANES WITH TELSCOPIC ARM (80-100 TONS)

CAR TRAILERS WITH A TRACTION FORCE OF 60-200 TONS

3 CUBIC METERES LOADERS

HEAVY TRAILERS (80-100 TONS)

KELLER TYPE INSTALLATIONS FOR FOUNDATIONS

MOTOCOMPRESSORS (30 ATM, 10 CUBIC METERS PER MINUTE)

VIBROCOMPACTION CYLINDERS OF 10-15 TONS

AUTOMATIC WELDING INSTLLATIONS FOR VERTOMATIC AND CIRCO-

MATIC-TYPE METALLIC CONSTRUCTIONS

GENERATING SETS WITH THERMIC ENGINE (250-500 KVA)

CEMENTATION INSTALLATIONSN TORKRET TYPE

ELECTRICAL AND AUTOMATIC EQUIPMENT FOR ORE UNLOADING ROLLER CRANES

EQUIPMENT FOR SEA DREDGERS

SPARE PARTS FOR MATISSA TYPE PACKERS

SPARE PARTS FOR SIEMENS TYPE COMPUTERS

STEP-BY-STEP TELEPHONE QUIPMENT

FOUR AND SIX BHZ RADIO RELAYS, PARABOLIC ANTENNAS, WAVEGUIDES

AND CIRCULATORS

AUTOCRANES, 127 AND 300 TF PH TYPE

AUTOCRANES WITH TELWCOPIC BOOM UP TO 125 T

INSTALLATION 0 2000 BENOTTO TYPE

DRILLING INSTALLATIONS WITH YDRAULIC TUBING TYPE 30 THC

DUMING TRUCKS, 25-40 TONS

SPARE PARTS FOR DUMPING TRUCKS, MAN TYPE

EXCAVATORS, 8 CU M

CONCRETE PUMPS, PUTZMEISTER TYPE

MOBILE WELDING INSTLLATIONS FOR WELDING RAILROAD RAILS,

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PHSM-3 TYPE

PORTAL CRANE RAILWAY TYPE FOR ASSEMBLING RAIL TRACK SECTIONS

TYPE YX-25/18M EACH WITH 3 ELECTRIC RAILTRUCKS MPD TYPE

SEPARATORS, TYPE TNII-JHA

CATERPILLAR CRANES, 60 AND 100 T

INSTALLATIONS FOR PREPARING ASPHALT MIXTURE, TELSOMAT TYPE

II. BUILDING MATERIALS AND PRODUCTS

SMLOTH REINFORCING STEEL (PC 52, PC60)

STEEL WIRE AND STEEL ROPES FOR PRESTRESSED CONCRETE 3-7MM

DRASWN WIRE AND WELDED WIREMESH

ZINC COATED SHEET, 0.3-0,4 MM

TRAIN RAIL (HEAVY), TYPE 60

STREET CAR RAIL

STEEL PIPES FOR GAS PIPLINESN 0 65/8

STEEL PIPES FOR GAS MAINS

STEEL PIPES FOR WATER SUPPLY AND DISTRICT HEATING (AINC COATED,

THREADED, WITH SLEEVE)

ELECTRIC CABLES FOR MEASURING TEMPERATURES BY MEANS OF THERMO

CUPLING (PLATINUM, PLATINUM-RHODIU, CHROMEL-ALUMEL, IRON-

CONSTANTAN)

SCREENED AND FIREFREE ELECTRIC CABLES

HV POWER CABLES, DRY

RETICULAR POLYETHILENE, 10 AND 20 KV

AVRMOURED COPPER POWER CABLES

COPPER POWE LINES FOR HOUSE INSTALLATIONS

MULTIPLE PARI-CORE TELEPHONE CABLES

LARGE CAPACITY SIGNAL CABLES

LEAD STORAGE BATTERIES, STATIONARY AND TRACTION TYPES

STORAGE BATTERIES FOR PORTABLE ELECTRONIC DEVICES

ELECTRIC DEVICES FOR SPACES WITH EXPLOSION CONDITIONS (SOCKETS,

TERMINAL BOXES, MONPOLAR AND TRIPOLAR BRAKERS)

ANTICORROSIVE AND SPECIALLY PROTECTED INDUSTRIAL FITTINGS

CAST IRON AND NON-FERROUS METAL FITTINGS FOR HOUSE INSTALLATIONS

CAST IRON PIPES FOR USED WATER AND NECESSARY SLEEVES

CAST IRON RADIATORS FOR HOUSES

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ENAMELLED CAST IRON BATHTUBS

DEVICES FOR DETERMINING THE DEGREE OF FATIGUE OF MATERIALS IN

 ${\it CIVIL\ AND\ INDISTRIAL\ CONSTRUCTIONS\ (TENSIOMETERS)}$

OIL CABLES, 35 KV

LF INTER-CITY TELEPHONE CABLES

ASBESTOS-CEMENT PIPES 0 100-150MM

SOFTWOOD LUMBER

HARD WOOD LUMBER (OAK)

ROUND WOOD 0 10-28 CM.

CAST IRON OR STEEL HEATING UNITS

CAST IRON, STAINLESS STEEL OR ENAMELLED STEEL SHEET PLUMBING

FIXTURES

PRESTRESSED CONCRETE TUBING 0 1000-1200MM

III. FOOD PRODUCTS

MILK POWDER

FRUIT PRESERVES (CANNED FRUIT)

COCA, OLIVES

OLIVES

CITRUS FRUIT

EDIBLE OIL

SUGAR - GLUCOSE

FROZEN AND SALTED FISH

MEAT AND MEAT PRODUCTS

WHEAT FLOUR

DRY BEANS

EDIBLE SOY PROTIEN

FOOD PRODUCTS FOR CHILDREN

SOUP CONCENTRATES

IV MEASURING AND CONTROL APPARTUS

NON-DESTRUCTIVE CONTROL INSTALLATION SOF ROLLED STEEL AND PIPES

QUANTOMETERS (INSTRUMENTS FOR SPECTRAL ANALYSIS)

MEASURING CONTROL AND AUTOMATIC REGULATION EQUIPMENT FOR

METALLUGIC FURNACES

AUTOMATIC MEASURING AND CONTROL INSTALLATION FOR FLAT STEEL

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AUTOMATIC FIRE WARNING AND EXTINCTION EQUIPMENT

THERMOCOUPLES (PLUNGING TYPE) FOR STEEL MILLS

PRESSURE REGULATORS FOR 153A ETHIELENE POLYMERIZATION REACTORS

TERMPERATURE REGULATORS FOR ETHILENE POLYMERIZATION REACTORS

DIFFERENTIAL PRESSURE METER, WITH CONTACTS TDA-310

PNEUMATIC REGULATORS 130 MN 4

PNEUMATIC REGULATOR PID M 352

FLOWMETER H46 0-330 KG/H

ELECTROPNEUMATIC CONVERTORS

MULTIPLE THERMOCOUPLES, SURFACE TYPE

ELECTRIC 3-WAY VALVES AND EVSA

NI-CR-NI COMPESATION ABLES

GAS-CHROMATOGRAPH

WPEED REGULAR WOODHOOD

CARBON 13 NUCLEAR MAGNETIC RESONANCE SPECTROMETER

PROGRAMMATOR-RECORDER ADDO-X

ELECTRICAL RESISTANCE FOR POLYSTIRENE EXTRUSION

TACHOMETER FOR DC-MOTORS, 800 KW; 100-1000 RPM

RADIOFILMS FOR GAMMA-RAY INSPECTION

ELECTRONIC RECORDER SPEE DOMX H

ELECTROINC REGULATOR PAT SERIET

FLEXIBLE SILICO CABLE FOR FURNACE POER INSTALLATIONS

ANIEX REFLUX TIMER ORTA/F SIMEF 12

CONTROL AUTOMATION AND MEASRUING INSTRUMENTS FOR THE CEMENT AND

LIME INDUSTRY

CONTROL. AUTOMATION AND MEASURING INSTRUMENTS FOR THE PAPER

AND ARTIFICIAL FIBER INDUSTRIES

AUTOMATIC INSTALLATION FOR BURNING SANITARY OBJECTS

ULTRASOUND CONTROL INSTRUMENTS FOR CONCRETE STRUCTURES

MEASURING INSTRUMENTS AND RELAYS FOR ELECTRIC ENGINES, 5100 HP

ELECTRONIC INSTRUMENTS FOR THE NON-DESTRUCTIVE CONTROL OF

STRUCTURES

ELECTRONIC MEASURING AND CONTROL INSTRUMENTS FOR THE TELE-

COMMUNICATIN, RADIOCOMMUNICATION AND TV NETWORKS

GAS DETECTORS

SEISMOGRAPHS

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CONTROL PANELS FOR EBNER TYPE NITRATION FURNACES

CONTRO PANEL FOR ESCO TYPE NITRATION FURNACES

DILATOMETER 0-00 DEG C FOR GLASS

AL-1 ALAOGICAL MULTIPLICATOR DIVIDER AND 16-1 PULSE GENERATOR

FOR METAL COATING MACHINES

BIMETAL KL TYPE THERMOMETERS FOR FABRIC DRYING MACHINES

INSTRUMENTS FOR TEMPERATURE, PESSURE AND CONCETNTRATION FOR

WARP STITCHING MACHINES

INSTRUMENTS FOR AUTOMATIC TEMPERATURE AND PRESSURE CONTROL

FOR FABRIC DRYING MACHINES

PORTABLE GAS DETECTORS

AUTOMATIC BRAKERS 1 KV - 400 A

SHARPE GRAVIMETERS

ATOMIC ABSORBTION SPECTRO-PHOTOMETERS SVE-UNICAM-SP 90A

X-RAY FLUORESCENCE INSTRUMENT, VRA-2, FOR THE DETERMINATION OF

FE, NI, TI, CR, SI, CA, MG, NA, K

ELECTRONIC ANALYTICAL SCALES SARTORIUS

CONSISTENCY METER

TENSIOMETERS FOR CHECKING SPECIAL CONSTRUCTIONS OF THE RAILWAY

AND ROAD SYSTEM

MEASURING AND CONTROL INSTRUMENTS FOR TELECOMMUNICATION

EQIPMENTS AND THE AUTOMATIC CONTROL OF RAILWAY TRAFFIC.

 $6. \ \mbox{WE RECOGNIZE THAT IT WILL TAKE SOME TIME TO DIGEST ROMANIAN}$

REQUEST. BY EARLY NEXT WEEK HOWEVER, WE WOULD HOPE TO HAVE

INTIAL REACTION AS TO KIND OF ASSISTANCE DEPARTMENT IS CON-

SIDERING FOR REHABILITATION PHASE. ON THIS BASIS WE WOULD THEN MAKE OUR RECOMMENDATIONS. WE WOULD ALSO APPRECIATE LEARNING

AT LEAST IN GENERAL TERMS INITIAL REACTION OF MANUFACTURING

FIRMS AND ROSENTHAL OF ROMANIAN-U.S.	ECONOMIC	COUNCIL.
BARNES		

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Message Attributes

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